# **EXPERT**

EXPERT & PROFESSIONAL EXCELLENCE FOR TRAINING & CONSULTATIONS

## Control Systems and Distribution

#### Course contents:

#### Module #1

- Introduction to distribution control system (DCS)
- Examples of a distribution control system (industrial plants, chemical plants, manufacturing facilities & heating or cooling systems within a factory building.
- Supervisory control and data acquisition (SCADA)
- Programmable logic controllers (PLCs) Remote terminal units (RTUs)
- Distribution control systems (DCS) process control systems (PCS)

## *Module #2*

- Supervisory control and data acquisition (SCADA)
- Methods of monitor, collect, and process data in real-time
- Theory of recording events data into a log file
- Control industrial processes locally or remotely methods & applications

## Module #3

- (PLC) systems
- Multiple distributed controller's description
- Sensors, actuators theory of operation
- Instrumentation control panels and hazardous location panels and their uses

# **EXPERT**

### Module #4

- Hazardous location panels
- Hazardous location (HAZLOC) panels and explosion proof control panels classified areas
- Hazardous location (HAZLOC) panels applicable standards
- Selectivity criteria (environmental specifications explosion protection purging or pressurization requirement (if needed) electrical enclosure modification

### Module #5

- Human machine interface (HMI), logic solvers, historian, common database, alarm management.
- Distributed control systems how to provide the industry's system availability- enterprise-wide interoperability- extensive advanced solutions increase productivity and improve plant operations.
- Case studies
- Summery

Location	Conrad Hotel
Start Date	27 Oct 2024
End Date	31 Oct 2024
Fees Before Discount	3500 \$
<b>Special Discount</b>	15% (To Nominate Three Participants)
Fees After Discount	2975 \$